02

Outside Micrometers (Digimatic)



Functions

Zero-setting:

A brief press on the ORIGIN button sets display to zero at the current spindle position (zero-setting), which allows easy comparison measurement.

Auto power ON/OFF:

The reading on the LCD disappears after this instrument is idle for about 20 minutes, but the reading is retained. Turning the spindle causes the reading on the LCD to reappear.

Error display:

In case of an overflow on the LCD or a computing error, an error message appears on the LCD, and the measuring function stops. This prevents an instrument from giving an erroneous reading. Also, when the battery voltage drops to a certain level, the low-battery-voltage alarm indicator appears well before the micrometer becomes unusable.

Digimatic Outside Micrometers SERIES 293

- Simple design with no data output for accuracy at a lower cost.
- Provided only with an origin-set button for easy origin setting.
- Extended battery life of approximately 2.4 years, which helps reduce the number of battery replacements required.
- Equipped with Ratchet Stop for constant measuring force.
- Measuring faces: Carbide tipped



SPECIFICATIONS

5. E C I C.	110115									
Metric	With ratchet stop									
Code No.	Range (mm)	Resolution (mm)	Measuring force (N)	Maximum permissible error JMPE (µm)	Flatness (µm)	Parallelism (µm)	Mass (g)			
Without SPC dat	a output									
293-821-30	0 - 25	0.001	5 - 10	±2	0.3	2	270			
Inch/Metric	With ratchet	stop								
Code No.	Range (in)	Resolution	Measuring force (N)	Maximum permissible error JMPE (in)	Flatness (in)	Parallelism (in)	Mass (g)			
Without SPC dat	a output									
293-831-30	0 - 1	0.00005 in/0.001 mm	5 - 10	±0.0001	0.000012	0.00008	270			
Inch/Metric	With friction	thimble								
			Moscuring	Maximum parmissible	Elathorc	Darallolicm	Macc			

-	incn/ivietric	inch/Metric With friction thimble									
	Code No.	Range (in)	Resolution	Measuring force (N)	Maximum permissible error JMPE (in)	Flatness (in)	Parallelism (in)	Mass (g)			
Without SPC data output											
	293-832-30	0 - 1	0.00005 in/0.001 mm	5 - 10	±0.0001	0.000012	0.00008	270			

- Power source: SR44 battery (1 pc.), 938882 included as standard (for operational checks)
- Battery life: Approx. 2.4 years under normal use
- Position detection method: Electromagnetic rotary sensor
- Spanner (**301336**), 1 pc.

DIMENSIONS



